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GOVERNOR

STATE OF LOUISIANA
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
P.O. Box 94245
Baton Rouge, Louisiana 70804-9245
Water Resources Section
(504) 379-1434



JUDE W.P. PATIN
SECRETARY

February 14, 1995

Ms. Patricia Saucedo
Maildrop 552M
Fluor Daniel Environmental Services
3333 Michelson Drive
Irvine, California 92730

Exxon Tank Farm
LAD 000757237
PROJ. # *00639652-066*
FILE *References*
HEADING *Hy. Memo -*
Water Well Listing

Re: Water Well Listing
Your Request of: 2-9-95
Multiple Sites: 4

Dear Ms. Saucedo:

As per your request, we are herewith enclosing the following for your information:

1. Computer printouts listing registered water wells and pertinent information about the wells.
2. An explanation of the codes used on the printout.

Please be advised that these lists do not include every possible water well which may have been drilled within the referenced coordinates. The lists represent only those wells which have been registered with this Department, including those scheduled by the U.S. Geological Survey, and do not include those which are presently being processed.

This information is made available through our cooperative water resources program with the U.S. Geological Survey.

If we may be of any further assistance, please do not hesitate to contact this office.

Very truly yours,

Z. Bolourchi

Zahir "Bo" Bolourchi, P.E.
Chief, Water Resources Section

ZB:mqi

Enclosures: (5)

9440486



DOTD'S USE AND SUB-USE COMPUTER CODES FOR WATER WELLS AND HOLES

WELL USE		SUB-USE	
A	Any Use	- A	Abandoned
		- D	Destroyed
		E X	Excavated Out
		- I	Inactive/Standby
		P A	Plugged
B	Borehole/Pilot Hole	- -	
C	Cathodic	- -	
D	Dewatering	- -	
E	Power Generation	- -	
H	Domestic	- -	
I	Irrigation	- -	
		- Q	Aquaculture
		- S	Stock
L	Heat Pump	H H	Hole
		H S	Supply Well
M	Monitor	- -	
N	Industrial	2 0	Food and kindred products
		2 2	Textile mill products
		2 4	Lumber & wood products
		2 6	Paper & allied products
		2 8	Chemicals & allied products
		2 9	Petroleum refining and related industries
		3 3	Primary metal industries
O	Observation	9 9	Other
		- O	Multiple Purpose
		- Q	Water Quality
		- W	Water Level
P	Public Supply	- C	Commercial
		- M	Therapeutic
		- P	Municipal
		- R	Rural
		- T	Institution/Government
		- Z	Other
R	Recovery	- -	
S	Rig Supply	- -	
T	Test Hole	- -	
W	Piezometer	- -	
Z	Other	- F	Fire Protection
		- R	Reworked
		- U	Unknown
		- Z	Other

ZB:mql
03/11/94
1.013

**EXPLANATION OF TERMS FOR THE LOUISIANA DEPT. OF TRANSPORTATION AND DEVELOPMENT'S
COMPUTERIZED LISTING OF REGISTERED WATER WELLS AND HOLES**

IDENTIFICATION NUMBER	-	This is a unique I.D. number that includes the latitude (first six numbers), longitude (second six numbers), and a sequential number (last two digits). The sequential number identifies a specific well when other nearby wells have the same latitude and longitude.
REVISED COORDINATES	-	Latitude and Longitude of a well (shown only if different than the I.D. number).
OWNER'S NAME	-	Name of an individual, company or agency who was or is either the legal owner of the property or the lessee at the time the well was inventoried or registered.
WELL NUMBER	-	Well number, by parish, assigned either by the U.S. Geological Survey or LA. DOTD.
OWNER'S NUMBER	-	Well name or number assigned by the owner to identify each well on his/her property.
GEOLOGIC UNIT	-	Aquifer in which the well is screened.
WELL DEPTH	-	Depth of the well, in feet, measured from bottom of the screen (or bottom of the tail pipe, back pressure valve, etc.) to the ground surface.
WELL USE/SUBUSE	-	Main use of the well (see attached sheet). The use of the well is subject to change and may not be up-to-date, especially for older wells.
CASING/SCREEN DIAMETER	-	Nominal diameter of casing/screen, in inches.
SCREEN INTERVAL	-	Depth, in feet, measured from ground surface to the top and bottom of the screen.
DATE COMPLETED	-	The month and year the well was completed.
AVAILABLE INFORMATION	-	Indicates available information as follows: E - Geophysical Log D - Drillers Log M - Mechanical Analysis Q - Quality of Water B - Bacteriological Analysis P - Pumping Test W - Water Level

Available information may be obtained from DOTD, USGS, driller, engineer, and/or other sources.